

Sanitary-Hygienic Measures in the Kremlin
(1918-1920), by G. P. Zarubin, 6 pp.
RUSSIAN, per, Gigiyena i Sanitariya, No. 9,
Moscow, Sept. 67, pp. 51-54.
JPRS 43,864

67

Sci-Bio. and Med. Sci.
Jan 68

347,859

Operational Features of the M-47 and M-49 51
Meteorological Stations, by K. I. Zarubin,
5 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya,
No 2, 1966, pp. 48-49.
JPRS 34716

K. I. Zarubin

USSR
Sci-ES/A
Apr 66

298,215

45
Temperature Fields in Aircraft Structures, by

V. S. Zarubin.

Russkii, bi, rasperatunyy olya konstantitsii
metallicheskikh konstruktsii; letnykh mashin, 1961,
215 p.

OTB-11-23-351-68.

sci-aero

10/68

V. S. Zarubin

Anabolic Steroids (A Survey of the Literature),
by N. A. Zarbins, 17 pp.
RUSSIAN, per, Problemy Endokrinologii i
gormonoterapii, Vol XI, No 2, Mar/Apr 1965,
pp. 100-114.
JPRS 30443

USSR
Sci-B/1
Jul 65

22,005

Increasing the Wear Resistance of Parts of Slurry Pumps,
by V. Ye. Fedorchenko, M. A. Sam Zarubinskiy. 10 pp.
RUSSIAN, per, Ukrainakiy Proyektiro-Konstruktorshiy i
Nauchno-Issledovatel'skiy Institut po Obogashcheniyu
i Briktirovaniyu Ugley. Nauchnye Trudy. Tekhnika i
Tekhnologiya Obogashcheniya Ugley, Vol 5, 1968,
pp 280-287.
AIR/FTD-HT-23-890-70

eng 71

M. A. Zarubinskiy

M. A. Zarubinskiy
Increased Wear Resistance of Parts by Electro-
lytic Boronizing, by V. E. Fedorchenko, M. A.
Zarubinskiy, et al. 13 pp.
RUSSIAN, par, Nauchnyy Trudy Ukrainskii
Proektiro-Konstruktorskii Institut Nauchno-
Issledovatel'skii po Obrazobrazovaniyu i Briketi-
rovaniyu Uglya, No 5, 1968, pp 288-296.
AIR/FTD/HT-24-355-70

Sept 71

Topographic Stages and Old Peneplain Relicts in
the Altai, by N. N. Zarudnyy, I. A. Rezanov.
RUSSIA, PER, Dok Ak Nauk SSSR, Vol 179, No 2,
1968, pp.416-419
AGI

N.N. Zarudnyy

Jan 69

373-334

The Mechanism of Supply and Demand, by V.
Zarugov, 7 pp.
RUSSIAN, per, Plannovoye Khozyaystvo, No 6,
Jun 1965, pp. 87-90.
JPRS 31605

2

USSR
Econ
Aug 65

235,778

Variation in Composition of Metal and Slag ⁶⁷
when Blowing Hot Metal (in the USSR) containing
Various Amounts of Silicon and Manganese,
by E. Ya. Gornik,
RUSSIAN, per. Invest. USSR Chern. Mat., Vol 13,
No 2, 1970, pp 47-52.
NB 8176

Sci/Mat
Sep 70

E. Ya. Gornik

Effect of Initial Oxygen Content in Metal *80*
Upon the Size and Number of Inclusions
When Deoxidized with Aluminium, by
E. Ya. Zarvin.
RUSSIAN, per, Izv VUZ Chern Met. No 10,
1968, pp 57-61.
•HB 7673

E. Ya. Zarvin

Sci-Mat
Mar 69

Effect of the Amount of Additive and Residual
Aluminum on Impurities and Fatigue Properties
of Rail Steel, by Ye. Ya. Zarvin. 67
RUSSIAN, per, Izv VOZ Chern Met, No 6, 1969,
pp 76-79.
BISI 8269

Sci-Mat
Jul 70

Ye. Ya. Zarvin

Influence of the Oxygen Content of Liquid Steel
on Size and Amount of Inclusions in Deoxidation
with Aluminum, by E. Ya. Zarvin.
RUSSIAN, per, Izvest. VUZ Chren Met.,
Vol 11, No 10, 1968, pp 57-61.
HB 7675

69

E. Ya. ZARVIN

Ye. Ya. Zarvin

Sci-Materials
April 69

3779731

A. Ye. Zaryankin

Calculation of the Losses in Annular Axisymmetric Diffusers of Turbine Exhaust Nozzles, by A. E. Zaryankin.

RUSSIAN, per, Izvestiya Vysshikh Uchebnykh Zavedeni. Aviatcionnaya Tekhnika, Vol 6, No 2, 1963, pp 70-77A
NTC 71-13660-01A

Feb 72

More Evidence for Spinodal Decomposition in the System
 B_2O_3 - PbO - Al_2O_3 From X-Ray Diffraction Studies, by
J. Zarzycki.

FRENCH, per, C. R. Acad Sci., Ser B, Vol 265, 1967,
pp 1456-1459.

*NBS TT 71-53037

Available NBS Only

J. Zarzycki

June 71

An Optical Method for the Study of Spinodal
Decomposition, by J. Zarzycki.
FRENCH, per, C. R. Acad Sci, Ser B., Vol 266, 1968,
pp 145-148.
*NBS TT 71-53036
Available NBS Only

J. Zarzycki

June 71

R. Zarzycki

The Distribution of Liquid in a Packed Column. II
The Effect of Gas Flow Velocity on the Distribution
of Liquid in a Packed Column, by R. Zarzycki.
POLISH, per. Inzynieria Chemiczna, Vol 1, No 2,
pp 201-208.
ATS-PJ-5825

Apr 72

Forms of Contact Between the State and
Peasant Farms, by Juliusz Zarzycki, 19 pp.
POLISH, per, Nowa Droga, No. 12, Warsaw,
Dec 67, pp. 45-53.
JPRS 43,783

27

Juliusz Zarzycki

EE(Poland)
Economic
Dec 67

347,693

Automatic Magnetoelectric Weighing Instrument ¹⁰⁵
with a Measuring Range up to 300 Kilograms, by
A. Ponki, Ryszard Zarzycki. 33 pp.
COLLISI, pr., Warsaw. Instytut Lotnictwa, Prace.
No 31, 1967, pp 14-21.
AIR/PTD-87-23-289-69

Ryszard Zarzycki
scienc/technol enge
may 73

A. M. Zasedatelev

Scandium-bearing Muscovite, by A. N. Zasedatelev.
RUSSIAN, per, Dok Ak Nauk SSSR, Ear Sci., Vol 200,
No 4, 1971, pp 944-945.

AGI

Oct 72

B.N. Zaslivan

Portion of Mg-Y-Zn Phase Diagram Rich in
Magnesium, by B.N. Zaslivan, 7 pp.
RUSSIAN, per. Izv Akad Nauk SSSR Metally, No 6,
1968, pp 191-194.
ACSI-J-7819● 7819
FSTC-HT-23-49E-70

Jan 72

Ye. Ye. Zaslavskiy

*Regularities in the recrystallization kinetics of metal
single crystals of varying purity level, by*

N. N. Belyakova, E. E. Zaslavskiy.

RUSSIAN, per, Fizika metallov metallovedenie, Vol 31,

May 1971, pp 982-993.

NASA TT P 14,238

apr 72

Influence of Titanium and Molybdenum on the Temperature of Recrystallization and Hardening of Niobium Alloys, by I. Ye. Kontorovich, Ye. E. Zasluchuk, et al. 15 pp.
RUSSIAN, bk, Ak Nauk SSSR, Nauchnyy Sovet Po Probleme Zharoprochnykh Splavov. Issledovaniya Staley I Splavov. 1965, pp 147-149. F100329566
FTD-MI-65-412

Ye. E. Zasluchuk

Sci/Chemistry
Sep 66

309,475

Parameters of Recrystallization of Niobium and
Tungsten, by L.N. Larikov, Ye.L. Zaslavskiy, 62
et al. 15 pp.

RUSSIAN, bk. Ak Nauk SSSR. Nauchnyy Sovet Po
Probleme Zharoprochnykh Splavov. Issledovaniya
Staley I Splavov. 1965, pp 121-124. P100029566
FTD-RT-65-412

Ye. E. Zaslavskiy

Sci/Chemistry
Sep 66

309,474

P. P. ZASKAL'KO

An Investigation of the Effect of the Oil Base on the
Mechanical Destruction of Polyisobutylene in thickened
Oils, by G. I. Kichkin, P. P. Zaskal'ko, 6 pp.
RUSSIAN, per, Neftepererabotka i Neftekhimiya, No 12,
1969, pp 13-15.
AIN/FSTC/HT-23-651-72

May 72

Experimental Design Description of an Hydrostatic ¹²⁸
Transmission Applied to Drive a Fork Truck, by
Jerzy Zaskurki. 9 pp.

POLISH, per, Przegląd Mechaniczny, No 6, pp 167-
171, 25 Mar 1967

ACSI J-2574

ID 2204022167

Jerzy ZASKURKI

Sci/Mechanical Engr

Jul 67

331,343

Equipment for Intra-Plant Transport New and ⁹⁵
Modernized Equipment Introduced or Prepared for
Production during the Last Two Years, by J.
Zaskurski, 9 pp.
POLISH, per, Przeegląd Mechaniczny, No 9-10,
pp 292-296.
ACSI J-3274
ID 2204040167

Sci-
Mechanical Engr.
Dec 67

J. Zaskurski

346,104

T. Zaslavskaya
Academical Cities Siberia Newspaper Abrogation,
by T. Zaslavskaya, 6 pp.
RUSSIAN, np. IZVESTIYA, Moscow, 6 Nov 1971, p 3.
JPRS 94778

Jan 72

104
Radioisotopes in the Investigation of Lubricant
Properties, by Yu. S. Zaslavskiy, G. I. Shor,
195 pp.

RUSSIAN, bk. Radioizotopy v Issledovanii Svoystv
Smazochnykh Materialov, 1967.

AIR/FTD/WT-24-1-68

AD 679 517

Yu. S. Zaslavskiy

Sci-Prop and Fuels

Feb 69

372,969

20
Aerodynamic Investigations of Steam Turbine
Governor Valves, by A. M. Zaslavskii
RUSSIAN, per, Energoashinostroenie, Vol 12,
No 10, 1966, pp 18-22.
NLL Ref: 9022.09 (4554)

9022.03 (4694)

A. M. ZASLAVSKIY

Sci-Energy Conversion
Aug 68

362,234

Random Instability of Non-Linear Oscillations.

by G. M. Zaslavskii

RUSSIAN, per, Zh. Prikl. Mekh. i Tekh. Fiz., No 2,

1967, pp 16-22.

NLL Ref: 9091.9F (CFO/426)

Sci-Physics
Jul 68

G. M. Zaslavskii

360,752

110
Breakup of Magnetic Surfaces Due to Magnetic
Field Perturbations, by G. M. Zaslavskii.
RUSSIAN, et. Report, NP-74, 1966, pp 1-32.
NLL Ref: 9091.91 (CTC/422)

G. M. ZASLAVSKIY

Sod-Aiya
Aug 68

362.032

Validity Conditions of the Random
Phase Approximation for Non-Linear
Wave Interaction in a Plasma, by
G. M. Zaslavskii.
RUSSIAN, rpt, Preprint No 47, 1966,
pp 1-8.

AEC NP-Tr-1684

107
113
NLL Ref: 9091.4F (CTO/425)
G. M. Zaslavskii

Sci-Phys
Aug 68

357,486

54
Certain Methods of Automatic Synthesis of Positional
Strategies in Games, by M. A. Bratyan,
I. D. Zaslavskiy, 46 pp.
RUSSIAN, per, Problemy Kibernetiki, No 19, 1967,
pp 141-178.
ABR/RUC/AT-25-219-69

I. D. ZASLAVSKIY

tel/relav
et 69

304,053

About One Diagram of Acceptance of Solutions. I.,

by S. Ya. Zaslavskiy, 11 pp.

RUSSIAN, per. AN UKRSSR. Nauchnyy Sovet po

Kibernetike. Seminar. Nekotoryye Problemy

Biokibernetiki, Primeneniye Elektroniki v

Biologii i Meditsine, No 1, 1967, pp 67-79.

AIR/FTD/MT-24-291-67

36
47

Sci-Elect & Elect Engr

Jan 69

370,788

S. Ya. Zaslavskiy

Unsteady Transonic Flow Past a Corner, 108
by Zaslavskiy.
RUSSIAN, per, Zhurnal Prikladnoi Mekhanika
i Tekh Fiziki, No 1, Jan-Feb 1967, pp 106-108.
*NASA TT F-11,307

Zaslavskiy

Sci-Phys
Sept 67

Unsteady Transonic Flow Past a Corner, by 108
B. I. Zaslavskiy.
RUSSIAN, per, Zhurnal Prikladnoy Mekhanika i
Tekhnicheskoy Fiziki, No 1, 1967, pp 106-108.
*NASA TT F-11,307

Sci-Phys
Dec 67

33
The Flight Weight of an Aircraft Generator, by
D. I. Zaslavskiy, 6 pp.
RUSSIAN, for, Elektrotehnika, No 4, 1968, pp 4-6.
ACSI J-7692
FSTC-HT-23-437-70

D I. ZASLAVSKIY

Sci/Aer
May 70

23

Flying Weight of an Aircraft Generator, by
D. I. Zaslavskiy.

RUSSIAN, per, Elektrotehnika, No 4, 1968,
pp 4-6.

•DCSI-J-7692

•FSTC-HR-23-437-70

D. I. Zaslavskiy

Sci-Aero
Dec 69

Agency: AEC/Tenn.

R-10869-D

P.O. Number: DTI-70-4

30 Sept. 69

Title: The Instability of Non-linear Periodic Waves in a Medium with Dispersion.

Authors: G.M. Zaslavskii and N.N. Filonenko.

Source: Institute of Nuclear Physics, Novosibirsk, 1968

Language - Russian

Special Instructions: Please translate into English the Russian abstract preceding each report -and type 1 copy only.

On the Mechanism of Fermi Acceleration in
the One-Dimensional Case, by G. M. Zaslavskiy,
B. V. Chirikov.
RUSSIAN, rpt, Theory of Dynamical Systems.
NLI Ref. 5828.4 1965 (5799)

120

G. M. Zaslavskiy

Sci-Phys
June 66

303,276

124
Device Providing a Constant Pressure Drop
Between Auxilliary and Main Fuel Tanks, by
L. I. Zaslavsky, et al,
RUSSIAN, Patent No 179,564, 1966.
*ACSI J-2704
ID 2204025267

L. I. Zaslavsky

Sci-Prop & Fuels
Jun 67

Mathematical Model of Purposeful Behavior, by 67
S. Ya. Zaslavskiy, Z. L. Leybenson, 9 pp.
RUSSIAN, per. Modelirovaniye v Biologii i Meditsine,
Miev. No 3, 1968, pp 31-39.
JPRS 48455

S. YA. ZASLAVSKIY

Sci-B and M
July 69

388,112

Automatic Prognosis of the Course of Diseases by
Means of a Digital Computer, by S. Ya. Zaslavskiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 147, No 3,
July 1969, pp 528-530,
The Am Inst of Phys
Vol 14, No 7, Jan 1970

S. YA. ZASLAVSKIY

Feb 70

401,381

About the Generalization of the Idea of
Address, by S. Ya. Zaslavskiy, 3 pp.
RUSSIAN, per, AN USSR. Nauchnyy Sovet po
Kibernetike. Seminar. Nekotoryye Problemy
Bio kibernetiki. Primeneniya Elektroniki v
Biologii i Meditsine, No 1, 1967, pp 63-66.
AIR/PTD/MT-24-291-67

S. Ya. Zaslavskiy

Sci-Entl
Jan 69

370,787

55
Automatic prognosis of the course of a disease
with the help of digital computers, by
S. Ya. Zaslavskiy, K. A. Ivanov-Muromskiy, 5 pp.
RUSSIAN, per, Doklady Akademii Nauk SSSR, Moscow,
Vol 187, No 3, 1969, pp 528-530.
J. TS 48890

S. Ya. Zaslavskiy
Sci-Cybernetics
sept 69

312,004

102
Radiation Effects Upon the Properties of Lubri-
cating Materials, by Yu. S. Zaslavskii, G. I.
Shor.

RUSSIAN, bk, Radiatsionny v Issledovanii Svoisty
Smazochnykh Materialov, 1967, pp 1-100.
*PTL-RT-24-1-68

Sci-Mat
Jan 68

Yu. S. Zaslavskii

Radio Indicator Method for Studying Detergent and
Antioxidant Properties of Engine Oil Additives,
by G. I. Shor, Yu. S. Zaslavskiy. 7 pp.
RUSSIAN, per, Trudy Moscow Vses Nauch-Issled Inst
po Pererabotke Nefti, No 10, 1967, pp 163-169.
AIR/FTD/WT-23-277-69

48
74

Yu. S. Zaslavskiy

Sci-Chem
1 of 70

413, 544

48
Method of Studying Sizes and Charges of Particles
Formed by Detergent Additives in Motor Oils, by
G. I. Sher, Yu. S. Zaslavskiy, 14 pp.

RUSSIAN, per, Trudy Khimicheskoy Akademiya Nauk
Sovetskoye Soyuza, No 10, 1967, pp 169-179.

AKH/PTD/DT-33-277-69

Yu. S. Zaslavskiy

Sci-Chem
Mar 76

405,309

77
Radio Indicator Method of Examining the Reaction
Mechanism of Organomolybdenum Oil Additives, by
Yu. S. Zaslavskiy, G. I. Shor. 8 pp.
RUSSIAN, per, Trudy Moscow Vses Nauch-Issled Inst
po Pererabotke Nefti, No 10, 1967, pp 199-205.
AIR/FTD/HR-23-277-69

Yu. S. Zaslavskiy

Sci-Materials
Mar 70

405,312

Radio Indicator Method for Examining the Chemical
Activity of Antiseizing Additives at 200-600°C
in the Oil-metal Contact Zone, by

Yu. S. Zaslavskiy, G. I. Shor. 9 pp.

RUSSIAN, per, Trudy Moscow Vses Nauch-Issled Inst
po Pererabotke Nefti, No 10, 1967, pp 191-198.

AIR/PTD/AM-23-277-69

Yu S. Zaslavskiy

Sci-Materials

Mar 70

405,311

82

some studies on a method for studying the
 radiation stability of lubricants, by
 Yu. S. Zaslavskiy, V. I. Stadin, et al. 17 p.
RUSSIAN, per, title, USSR. Vsesoyuznyy nauchno-
issledovatel'skiy institut khimicheskoy fiziki
 (Vol. 10), no. 10, 1967, p.163-168; 237-240;
 250-256; 290-298; 322-328; 341-353.
 21/100/1-24-26-69

Yu. S. Zaslavskiy

Some Questions of the Methodology Used in
Investigating the Radiation Resistance of
Lubricants, by Yu. S. Zaslavskiy,
A. D. Stukin. ¹⁶²

RUSSIAN, rpt, Transactions of the All-Union
Scientific-Research Inst for Petroleum and
Gas Processing and the Production of Syn-
thetic Liquid Fuel, No 10, 1967, pp 237-
249.

Dept of Navy/NIC 2854

Yu. S. ZASLAVSKIN

Sci-Phys
July 69

588,695

S. Ya. Kaslavskiy
Some Problems in Neurobiology, by
S. Ya. Kaslavskiy, L. A. Ivanov-Sprinskii, 13 pp.
RUSSIAN, per. Kibernetika i Vychislitel'naya
Tekhnika, Kiev, No 7, 1970, pp 6-13.
JPRS 55937

May 72

I. S. Zaslanka

Excitation of Sodium in Certain
Reactions Behind Shock Waves,
by I. S. Zaslanko.

RUSSIAN, per, Fizika Goreniya i
Yaklya, Vol 6, 1970, pp 195-205
NTG 72-11785-20H

June 72

I. S. ZASLONKO

Possibility of Obtaining an Inverse Population
in Exothermic Decomposition Reactions, by

I. S. Zaslونko.

RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem.,
Vol 202, No 5, Feb 1972, pp 1121-1124

CB

Sept 72

4
Methods for Determining the Catching Efficiencies
of Trawls of Recent Design, by A. V. Zaslavov.
RUSSIAN, per. Izvestia Akhryaistvo, Vol 42, no 7,
pp 40-42.

Dept of Interior
Fish and Wildlife Service
ECF, Bureau of Foreign Fisheries

USSR
Econ
Jan 68

346,834

Theory of Reproduction of Fish Stocks, by
A. V. Zagosov. 47
RUSSIAN, per, VNIRO, Vol 67, 1969, pp 101-111.
*Dept of Interior
BCF/OFF

A. V. ZAGOSOV

Sci./BEN
June 70

L. Zascowski

Attempted Determination of the Effectiveness of
Antifriction Agents in the Thermosetting Lacquers,
by M. Jakubowska and L. Zascowski. 10 pp.
POLISH, per, POLIMERY, Vol 14, No 11, 1969,
pp 543-546.
AIR/FTD-HQ-23-220-71

Aug 71

28
Atlas of Climatological Pressure-Field
Characteristics of the Northern Hemisphere
Troposphere, by L. G. Zastavenko.
RUSSIAN, per. Isd. Moscow, 1967. 13 pp.
NLL Ref: 5828.4F (7200)

L. G. ZASTAVENKO

Sci-Atmos
Jan 69

373,579

New Processing Trends in Wire Galvanizing, by
A. Zastera. 91
GERMAN, per, Draht, Vol 17, No 3, 1966,
pp 111-116.
BISI 5178

A. ZASTERA

Sci/Materials
Jun 67

327,599

On the Photocolorimetric Determination of Sulphuric Gas in Atmospheric Air, by Ye. N. Zasuhin, V. P. Tseretkova. 43
RUSSIAN, per, Tr. Glav. Geofiz. Observ., Vol 185, 1966, pp 133-138.
ILL Ref: 5828.4F (7171)

YE. N. ZASUHIN

Sci/Atmos
Mar 69

375,662

4
Revised system of Wage Scales Advocated, by
A. Zasukhin, 5 pp.
RUSSIAN, no, Komsomol'skaya Pravda, Moscow,
25 Apr 1967, p 2.
JPRS 48276

A. ZASUKHIN

USSR

con

July 67

rod

387,000

Position of Toxoplasmas, Piroplasmas and ⁴⁴
Some Other Protozoa in the Protozoa
System, by D. N. Zasukhin.
RUSSIAN, per, Zoologicheskiy Zhurnal,
Vol 44, No 1, 1965, pp 123-125.
Dept of Navy NIC 2844

Sci-B&M
June 69

383,177

G. D. ZASUKHINA

Repair of Some Genetic Lesions in an RNA-Containing Virus and Its Dependence on Cell Species, by G. D. Zasukhina.

RUSSIAN, per, Dok Ak Nauk SSSR, Biol. Sci., Vol 197, No 2, March 1971, pp 457-459.
CB

Jan 72

Mutagenesis of Viruses in Man and Animals, by 39
G. D. Zasukhina. approx 160 pp.
RUSSIAN, bk, Mutagenez Virusov Cheloveka i
Zhivotnykh, 1970.
CONSULTANTS BUREAU/PLENUM PRESS

G. D. Zasukhina
sci/b
dec 69

398,595

Salt Content and Composition of Interstitial Water
From Devonian Argillaceous Marly Rocks Near the
Starobin Potassium Salt Deposit, by N. N. Zatenatskaya.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 183, No 2,
1968, pp 423-431.
AGI

N. N. ZATENATSKAYA

Sent 69

391,467

73
Mathematical Model of Pig Iron Production,
by J. Zetka
GERMAN, per, Neus Hutte, Vol 13, 1963,
pp 75-77.
BISI 6675

Sci. Materials

Sci-Materials
Feb 69

369,577

Flood on the Danube River in 1965,
by Gustav Zatkalik, 22 pp.
CZECH, per, Vodni Hospodarstvi, No 12,
1965, pp 519-526.
DIA LN 159-66

62

Gustav Zatkalik

Sci-B, Sci
Apr 66

297,446

24
Industry Disappoints, Loses Idealistic Youth,
by J. Zatloukal, 5 pp.
Czech. per. Tribuna. Prague, No 27, 30 July 1969,
p. 6.
JPRS 48969

J. Zatloukal

Czech
Pol
Oct 69

302,169

23
Czech Communists Called on Economic Reform.
by Jaroslav Jancovy, Vladimír Zatloukal, 7 pp.
Pravda, no. 2107, Prague, 21 May 1969,
p. 9.
JPRS 48228

Vladimír ZATLOUKAL

Pravda
1969
July 6)

309,000

Institute of Low Temperatures and
Structural Research, by Donat Zatonski,
6 pp.
POLISH, np, Przegląd Techniczny, Warsaw,
28 Mar 71, pp 1, 4.
JPRS 53105

Donat Zatonski

May 71

Experience With Operations Control in the
Czechoslovak Electrification System, by

Martin Zatovic, 10 pp.

CZECH, per, Energetika, No 5, 1965, pp 239-242.
DIA LN 241-66

57.

Martin Zatovic

Sci-Elect

Aug 66

307,347

Calculation of Neutron Production by α -Sources
for Different Ground Levels, by G.Y. Zatsypin,

G. G. Ryashskaya.

RUSSIAN, rpt, Physical Series, Vol 29, no 10,
1965. FOI101356

AEC 44-47-74

G. Y. Zatsypin

Sci/Physics

Sep 66

800,388

39

Report on the work of the Societies of
Traumatologists and Orthopedists for March
1969, by S. T. Zatspin, 12 pp.
RUSSIAN, per, Ortopediya, Travmatologiya i
Protezirovaniye, Moscow, Aug 1969, pp 88-92.
JPRS 49449

S. T. Zatspin

Sci-1244
Jan 70

399,219

15

The Motion of the Phase Separation in Model
and Biological Systems, by G.N. Zatsapina, 7 pp.
RUSSIAN, per, Biofizika, No. 1, Vol. 15,
Moscow, 1967, pp. 69-77.
JPRS 44,136

G. N. Zatsapina

Sci-Bio and Med. Sci.
Jan 68

348,073

Polymerization of Maleic Anhydride. Properties and
Structural Formation of Polymaleic Acid and its
Salts, by Zh. G. Zatssepina, 7 pp.

GOVERNMENT USE ONLY

RUSSIAN, per, Doklady Akademiy Nauk SSSR, Vol 181,
No 5, 1968, pp 607-609.

ARM/FSTC/HT-23-144-70

Zh G. ZATSEPINA

Sci/Chem
Apr 70

405,004

Difficulties At "Sal'khostelmika", by I.
Zatslovskiy, 6 pp.

USSR, mp, Revoluchnaya Gazeta, no 12,
1965, 24 Mar 65, p. 32.

JPRS 30104

USSR
Econ
May 65

230,074

Cybernetics and Physical Training, by V. H. ⁸⁶
Zatsiorskiy, 83 pp.
RUSSIAN, per, Teoriya i Praktika Fizicheskoy
Kul'tury, No 4, Apr 1965, pp. 12-20 and ibid
No 5, May 1965, pp. 22-30.
JPBS 3075A

USSR
Sci.-Phys.
Jan 65

212,051

Growing Germanium and Silicon Ribbon Crystals by
the Stepanov Method Using Various Shaping Agents,
by L. M. Zatulovskiy, P. M. Chaikin.
RUSSIAN, per, Izv AN SSSR Ser Fizika, Vol 33,
No 12, 1969, pp 1998-2000.
FTD HT Special 374-70

L. M. Zatulovskiy
Sci-Phys
Dec 70

23
Data Processing Applied to Plant Management, by
A. Zaturenskiy, 5 pp.
RUSSIAN, np, Sovetskaya Belorussiya, Minsk, 21 Jan
1969, p 2.
JPRS 47648

A. ZATURENSKIY

Sci-Elec
Apr 69

378,898